5

CLAIMS

 An arrangement in a telephony system (TS1) including at least one mobile radio telephone for being radio connected to a mobile radio telephony network in the telephony system via a radio link; and

at least one stationary telephony terminal,

characterized in that

the stationary telephony terminal and the mobile radio telephone have each a short range transceiver for intercommunication via a short range wireless communication link; and

the stationary telephony terminal is arranged to communicate over the mobile radio telephony network via the mobile radio telephone.

- An arrangement in a telephony system according to claim 1, characterized in that the stationary telephony terminal has a device for taking a telephone number to a called subscriber.
- An arrangement in a telephony system according to claim 1, characterized in that the short range transceivers are radio trasceivers.
- An arrangement in a telephony system according to claim 3, characterized in that the short range radio transceivers are bluetooth transceivers.
- An arrangement in a telephony system according to claim 1, characterized in that the short range transceivers are optical transceivers.
 - An arrangement in a telephony system according to claim 1, characterized in that the stationary terminal includes a device for generating a ring signal.
- Method for communicating in a telephony system via a communication arrangement, the arrangement including:

25

5

at least one mobile radio telephone for being radio connected to a mobile radio telephony network in the telephony system via a radio link; and

at least one stationary telephony terminal,

characterized in that the method includes:

intercommunicating via a short range wireless communication link between the stationary telephony terminal and the mobile radio telephone; and

communicating by the stationary telephony terminal over the mobile radio telephony network via the mobile radio telephone.

 Method for communicating in a telephony system according to claim 7, characterized by the following steps:

sending, from the stationary telephony terminal, discovery signals over the short range wireless communication link;

receiving in the mobile radio telephone said discovery signals; sending response signals from the mobile radio telephone; receiving in the stationary telephony terminal the response signals; and sending a mobile identification signal from the mobile radio telephone.

- Method for communicating in a telephony system according to claim 8, characterized in that the identification signal includes an individual identification signal for the mobile radio telephone.
- 10. Method for communicating in a telephony system according to claim 7, characterized by the following steps:

sending, from the mobile radio telephone, discovery signals over the short range wireless communication link;

receiving in the stationary telephony terminal said discovery signals; sending response signals from the stationary telephony terminal; receiving in the mobile radio telephone the response signals; and sending a mobile identification signal from the mobile radio telephone.

5

- 11. Method for communicating in a telephony system according to claim 10, characterized in that the identification signal from the mobile radio telephone includes an individual identification signal for the mobile radio telephone.
- 12. Method for communicating in a telephony system according to claim 9, characterized by sending from the stationary telephony terminal an authentication code to the mobile radio telephone.
 - 13. Method for communicating in a telephony system according to claim 12, characterized by taking a service code on the stationary telephony terminal, indicating when the sent authentication code is valid.
 - 14. Method for communicating in a telephony system according to claim 12, characterized by checking the authentication code in the mobile radio telephone.
 - Method for communicating in a telephony system according to claim 12, characterized by checking the authentication code in the mobile radio telephony network.
 - 16. Method for communicating in a telephony system according to claim 7, characterized by the method including the following steps:

receiving an incoming call on the mobile radio telephone via the radio link from the mobile radio telephony network;

transmitting a message regarding the call to the stationary telephony terminal via the short range wireless communicationlink; and

establishing a speech channel on the short range wireless communication link.

17. Method for communicating in a telephony system according to claim 16, characterized by generating a ring signal in the stationary telephony terminal in dependence of the message regarding the call.

18. Method in a telephony system according to claim 7, characterized by the method including the following steps:

setting up a connection on the short range wireless communication link; taking a telephone number on the stationary telephony terminal to a called subscriber;

transmitting the telephone number to the mobile radio telephone via the short range wireless communication link;

setting up a connection on the radio link from the mobile radio telepone to the mobile radio telephony network in dependence on the transmitted telephone number.

19. A stationary telephony terminal, characterized in that it includes: a short range transceiver for intercommunication with a mobile radio telephone via a short range wireless communication link; and

a controlling device connected to the short range transceiver, wherein the controlling device is arranged to support telephony from the stationary telephony terminal over a mobile radio telephony network via said mobile radio telephone.